

Nonpoint Source Management GSI Initiatives and Funding Opportunities







A FLORIDA DEP INITIATIVE

Green Stormwater Infrastructure

Preserving local water quality through smart stormwater management.

What is GSI?



GSI WEBSITE: RESOURCES

TECHNICAL RESOURCES

- General GSI Information.
- Design manuals and modeling tool.
- Maintenance manuals and trainings.

EPA RESOURCES

- EPA GSI resources.
- EPA LID resources.

REGIONAL GI/LID MANUALS

• List of region specific GSI/LID manuals.

COMMUNITY ENGAGEMENT RESOURCES

- GSI PowerPoint.
- GSI brochure.



GSI WEBSITE: COMMUNIT ENGAGEMENT

Suggestions for how to discuss GSI with different groups:

City and County Leadership	e
Business Leaders and Commercial Property Owners	S
Commercial and Residential Developers	V
Neighborhood Leaders and Homeowners	v
General Public	V



GSI WEBSITE: SUCCESS STORIES

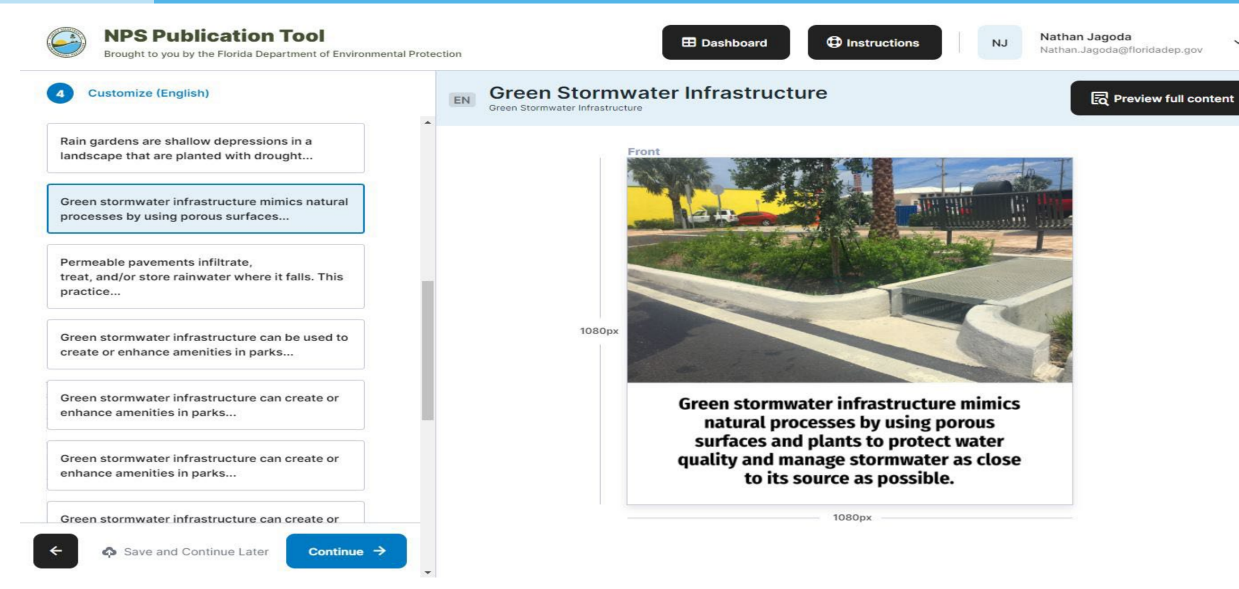
Examples of successful GSI projects throughout the state.



ect Type	
CCUA Stormwater Harvesting Project	
Project Location: Clay County	
STORMWATER HARVESTING SUBMERSIBLE PUMP WET V	WELL
View Full Report	
Clermont Victory Pointe Stormwater Treatment Area	
Project Location: Clermont, Lake County	
BIOSWALE ENHANCED STORMWATER TREATMENT POND	
FILTER MARSH	

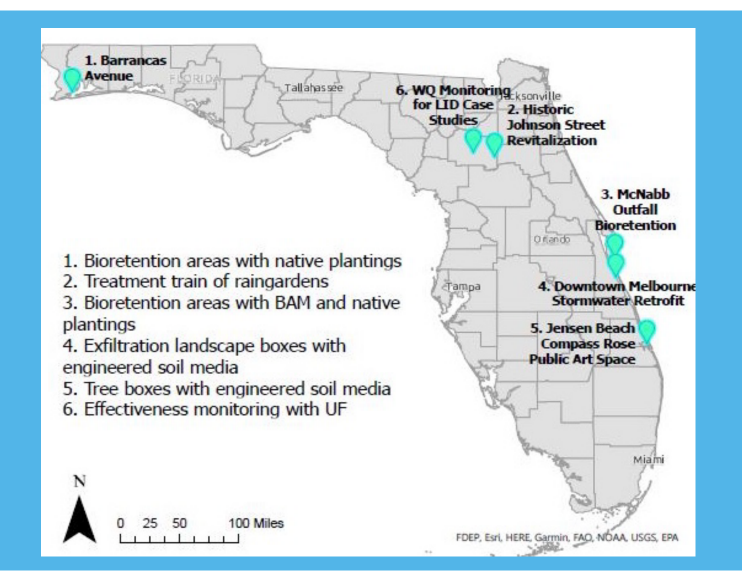


PUBLICATION TOOL





GRANT FUNDED GSI PILOT PROJECTS





GSI PROJECT INVENTORY

GSI PROJECT INVENTORY

- Attempt to compile an exhaustive list of GSI projects located throughout the state.
- Including GSI constructed using Local, State, Federal, and Private funding sources.
- Supplemental to GSI Success Stories page on website.

HOW TO SUBMIT PROJECTS

- Project Questionnaire currently under development.
- Questionnaire to be available early 2023.
- Please reach out to <u>Nathan.Jagoda@floridadep.gov</u> with any questions.



FLIP MY FLORIDA YARD



- Florida backyards are transformed into Florida Friendly Landscapes.
- Showcases the 9 principles of Florida Friendly Landscaping.
- Season 1 is available to stream on Discover Florida and Youtube.
- Season 2 is currently airing on PBS.
 - Will be available to stream on Discover Florida soon.
- Season 3 is currently being filmed throughout the State.

THE DISCOVER FLORIDA CHANNEL

- Free to stream.
- Available on Roku, Amazon Fire TV, Apple App Store, and Google Play.

YOUTUBE

• <u>https://www.youtube.com/c/flipmyfloridayard</u>



EPA 319(H) NONPOINT SOURCE GRANT

Federal Grant through the U.S. EPA

- Construction, education and monitoring.
- 40% match requirement, may use state grant/loans towards match.
- Planning and design may be eligible for match.
- May take two years to receive grant award.

Also Eligible

- Water quality improvement.
- Groundwater protection.
- Water quality restoration.
- Stormwater treatment best management practices (BMP).
- Nonpoint source education.
- Septic to sewer.









STATE WATER QUALITY ASSISTANCE GRANT (SWAG)

State grant for projects that reduce stormwater pollutant loadings in impaired waterbodies.



- "Shovel ready" construction projects.
- No required Match.
- No required water quality monitoring.
- Fast application to grant award date.

Also Eligible:

- Water quality improvement.
- Groundwater protection.
- Water quality restoration.
- Best management practices (BMP).
- Reuse water.



HOW TO SUBMIT A PROPOSAL?

Grant proposals are accepted throughout the year:

- Contact Connie Becker for a copy of the latest grant proposal form.
- Department review and evaluation periods are expected to occur in September/October and March/April of each year.
- If funding is available, grant awards may be awarded out of cycle.

Questions:

• If you are considering a grant application, contact Connie to discuss eligible grant components, funding available, match requirements, etc.



QUESTIONS?

Nonpoint Source Management Grants

<u>Connie.L.Becker@dep.state.fl.us</u>

GSI Website Specific Questions

<u>NonpointSource@FloridaDEP.gov</u>

Publication Tool Questions

NonpointSource@FloridaDEP.gov

Success Story/GSI Inventory Submissions

Nathan.Jagoda@FloridaDEP.gov

GSI Website: GSI.FloridaDEP.gov